A NEW PASSENGER VESSEL FOR THE CASPIAN SEAS, BY V. A. GALITSKIY, 12 PP.

RUSSIAN, PER, SUDOSTROYENIYE, NO 12, 1962, PP 1-7.

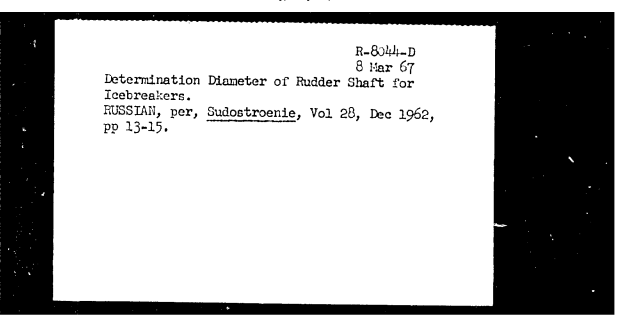
JPRS 18456

USSR ECON APR 63

Some Features of the Calculation of the Propulsion Performance of Hydrofoil Vessels, by Yu. M. Sadovnikov, 9 pp.
RUSSIAN, per, Sudostroyeniye, Leningrad, Dec 1962, pp 11-13.
CIA/FDD X-5217

Sci - Navigation Mar 67



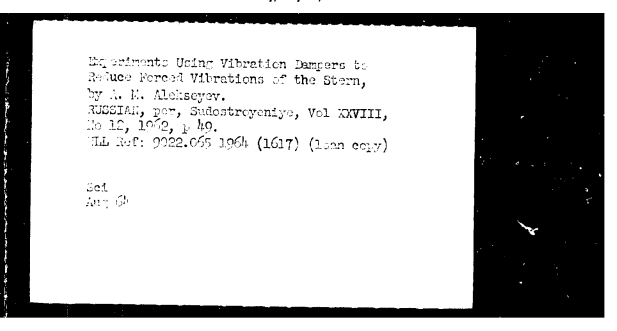


Experiements With Conical Press-Fit Connections Subjected to Cyclic Loanding, by A. G. Rokhlin.

RUSSIAN, per, Sudostroyeniye, Vol XXVIII, No 12, 1962, pp 43-49.

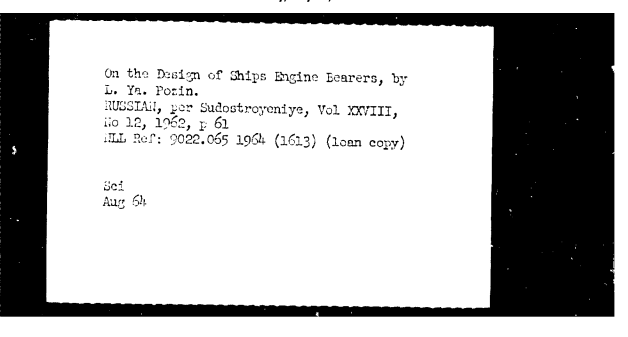
NLL Ref: 9022.065 1963 (1594) (loan)

May 64



Mechanised Tailshaft Fitting Process, by I. V. Tishkovets, L. G. Faivilevich. RUSSIAN, per, Sudostroyeniye, Vol XXVIII, No 12, 1962, pp 59-60. NLL +ef: 9022.065 1963 (1588) (Loan) Sci

Feb 64



THE TASKS OF DOMESTIC SHIPBUILDING FOR THE FUTURE, BY B. BUTOMA,  $6\ \text{PP}$ .

RUSSIAN, PER, SUDOSTROYENIYE, NO 1, JAN 1963, PP 1, 2.

JPRS 19764

USSR-ECON JUN 63

234,712

Motor Cargo Catemarans for River Service, by W. S. Galashov.

RUSSIAN, per, Sudostroyeniye, Vol XXIX, No 1, 1963, p 10.

HLL Ref: 9022.055 1964 (1613) (loan copy)

Sci Sep 64

THE SUPERTANKER "SOFIYA", BY I. N. MIGACHEV, 22 PP.

RUSSIAN, PER, SUDOSTROYENIYE, NO 1, 1963, PP 3-10.

JPRS 19764

USSR-ECON
JUN 63

234,713

A RUVER CATAMARAN CARGO MOTORSHIP, BY N. S. GALASHOV, 5 PP.

RUSSIAN, PER, SUDOSTROYENIYE, NO 1, 1963, PP 10-12.

JPRS 19764

USSR-ECON
JUN 63

234,714

NLL Res: 9032.005 1364

(1618) (LOAN COTY)

Design Features of Factory-Depot Ships, by O. A. Dubovskoy.

RUSSIAN, per, Sudostroyenye, Vol XXIX, No 1, 1963, pp 12-16.

NLL(LOAN)Ref: 9022.055 1953 (1598)

Sci-Engr April 04

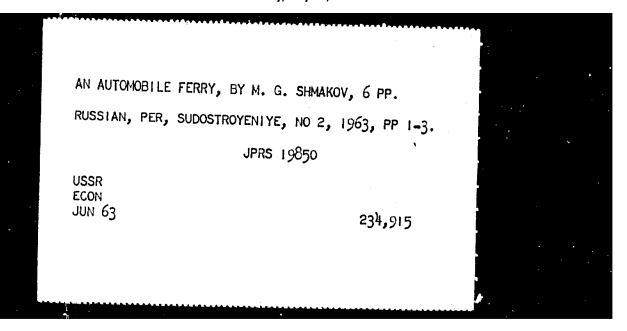
17.77 60.13,00

COUNCILS OF INNOVATORS OF THE SHIPBUILDING INDUSTRY
IN LENINGRADSKIY SOVNARKHOZ, BY N. S. KONOVALOV, 5 PP
RUSSIAN, PER, SUDOSTROYENIYE, NO 1, 1963, PP 86-87.

JPRS 19764

USSR-ECON
JUN 63

234,715



Optimum Block Coefficients and Service Speed Coefficients (as a Matter of Discussion), by L. M. Nogid.

RUSSIAN, per, Sudostroyeniye, Vol XXIX, No 2, 1963, pp 5-11.

NLL(LOAN)Ref: 9022.005 1963 (1603)

Sci-Engr April 64

11. 17 June 2 19

diaphragm Control of Ship's Ventilation Systems,
by A. P. Shchegolev.

RUSSIAN, per, Sudostroyeniye, Vol XXIX, No 2, 1963,
pp 58-59.

NLL(LOAN)Ref: 9022.055 1963 (1591)

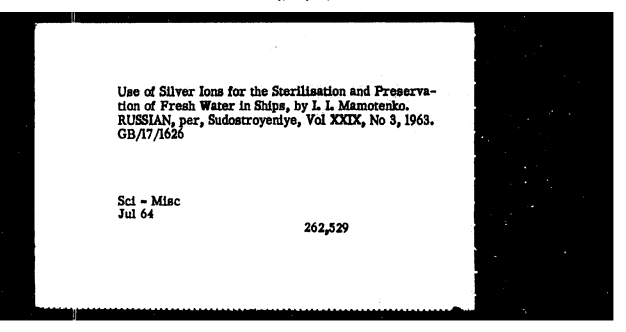
Sci-Engr
April 64

VISITING SESSION OF THE SEAGOING-QUALITIES SECTION
OF THE CENTRAL BOARD OF DIRECTORS OF THE NTO
(SCIENTIFIC AND TECHNICAL SOCIETY), BY
1. YA. MINIOVICH, 5 PP.
RUSSIAN, PER, SUDOSTROYENIYE, NO 2, 1963,
PP 82-83.

JPRS 19850

USSR
ECON
JJN 63

234,916



DRY-CARGO VESSELS WITHOUT ATHWARTSHIPS BULKHEADS
BETWEEN THE HOLDS, BY P. G. VARENOV, V. A. YEVSTIFEYEV, 11 PP.

RUSSIAN, PER, SUDOSTROYENIYE, NO 3, 1963, PP 1-5.

JPRS 19764

USSR-ECON
JUN 63

234,716

Displacement and Speed of Domestic Tankers of the Near Future, by V. M. Vekslet, 18 pp.

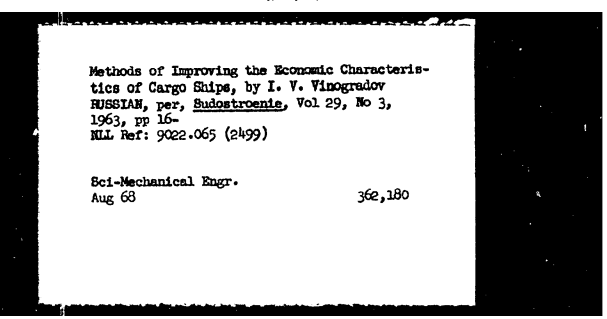
RUSSIAN, per, Sudostroyeniye, No 3, 1963, pp 5-11.

Mahx

Navy Tr 3617/ONI 959

Sci - Engr Nov 63

242,419



Certain Problems Related to Power Installations of Ships Supported on Submerged Hydrofoils, by V. M. Kolyuko, 13 pp.

RUSSIAN, per, Sudostroyeniye, No 3, 1963, pp 22-25.

Navy Tr 3618/ONI 960

Sci - Phys Nov 63 242,420

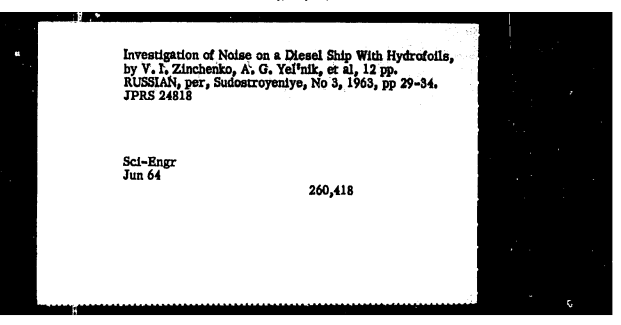
Effectiveness of Gas Turbine Installations With Separate Delivery of Working Medium Aboard Sea-Going Ships, by V. Yu. Tokhoplav, 8 pp.

RUSSIAN, per, Sudostroyeniye, No 3, 1963, pp 25-29.

Navy Tr 3616/ONI 958

242,418

Sci - Engr Nov 63



Investigation of Annular Diffusors of Marine-Gas-Turbine Installations, by S. F. Abramovich, L. G. Vasil'yev, 15 pp. RUSSIAN, per, Smidostroyeniye, No 3, 1963, pp 34-38, 9691100

FTD-TTx-63-1039

SCI - Engr
Feb 64

250,218

THE TANKER "LUGANSK", BY A. P. DOROKHOV, 11 PP.

RUSSIAN, PER, SUDOSTROYENIYE, NO 4, 1963, PP 1-6.

JPRS 20538

USSR
ECON
AUG 63

238,518

Soundproofshility of Ship Hull Constructions, by I. I. Bogolspov, 10 pp.

RUSSIAN, per, Sudostroyeniye, No 4, 1963, pp 6-9.

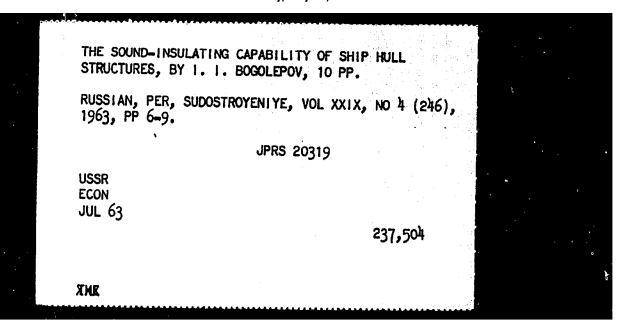
JPRS 24818

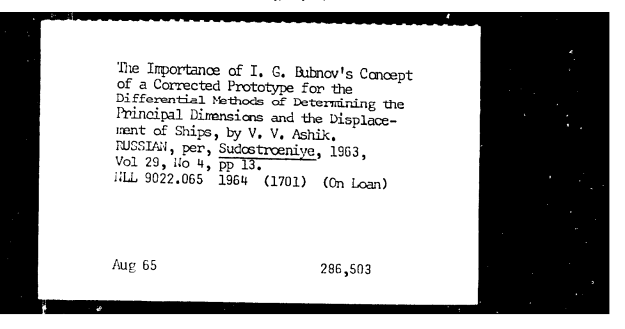
No. 1962 2.66 5 1964 (1960) on learn

Sci-Engr

Jun 64

260,419





Increasing the Efficiency of Machinery Installations in Motor Ships, by I. A. Zaitsev, S. Ya. Fishman.

RUSSIAN, per, Sudostroyeniye, Vol XXIX, No 4, 1963, pp 26-29.

NLL(LOAN)Ref: 9022.065 1963 (1610)

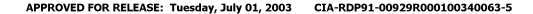
Sci-Engr April 64



Diagram for the Calculation of Shafting (Diameters) In Accordance with the Rules of the Russian Registry. (A Graphical Procedure), by N. I. Karneev. PUSSIAN, per, Sudostroenie, 1963, Vol 29, No 4, pp 32.
NLL 9022.065 1964 (1690) (On Loan)

Aug 65]

286,505



Problems of Shipbuilding, by N. A.

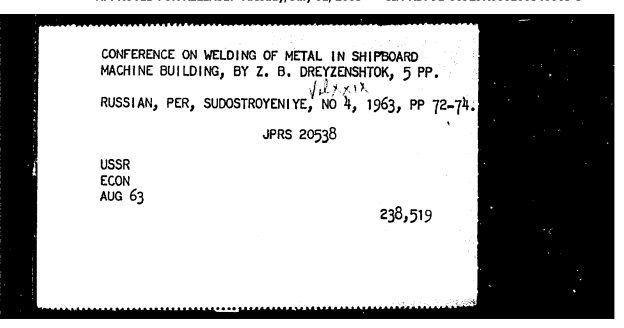
Ivanov.

HUSSIAN, per, Sudostroeniye, 1963,

Vol 29, No 4, pp 48-50.

NLL 9022.065 1964 1711 (On Loan)

Aug 65 286,504



A NEW HERRING-FLEET TENDER, 7 PP.

RUSSIAN, PER, SUDOSTROYENIYE, NO 5, MAY 1963, PP 1-4

JPRS 20901

USSR
ECON
SEP 63

OTS TI - 6-19020

Plotting the Performance Curves of a Screw Propeller by Means of Digital Computers, by F. M. Katsman and V. I. Asinovskiy, 11 pp. RUSSIAN, per, Sudastroyeniye, No 5, May 1963, pp 9-12.

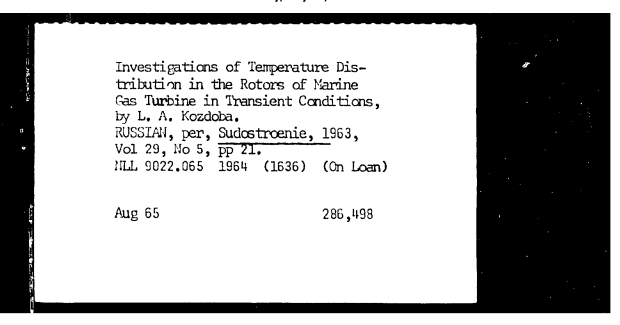
JPRS 33,131.

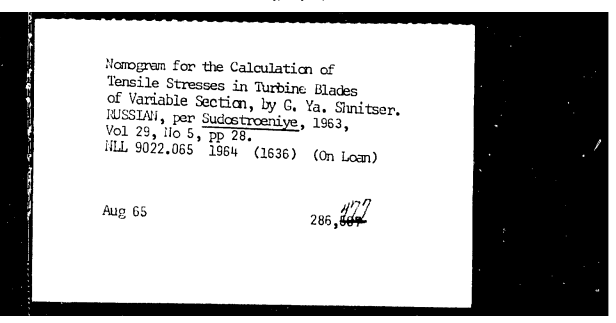
Sci - Engr Dec 65

293,503



Selection of Optimum Astern-Turbine Power, by A. G. Kurzon, A. D. Mezheritski. RUSSIAN, per, Sudostroyeniye, Vol XXIX, No 5, 1963, pp 18-21. NLL Ref: 9022.065 1963 (1646) (10an)





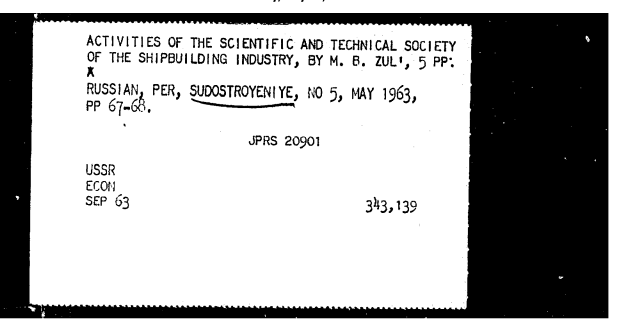
ON RULES FOR THE EEEETRRCAAL EQUIPMENT OF SEAGOING VESSELS, BY D. F. PERVUKHIN, 9 PP.

RUSSIAN, PER, SUDOSTROYENIYE, NO 5, MAY 1963, PP 65-66.

JPRS 20901

USSR ECON SEP 63

343,138



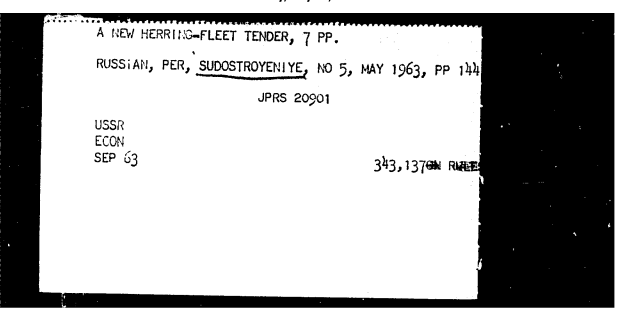
ON THE INTRODUCTION OF THE INTERNATIONAL SYSTEM OF UNITS IN THE USSR, BY V. KOROTKOV, 9 PP.

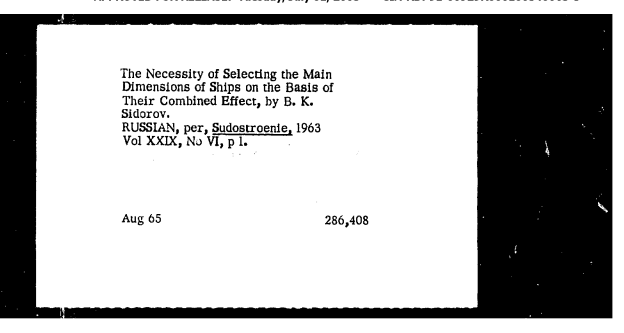
RUSSIAN, PER, SUDOSTROYENIYE, NO 5, MAY 1963, PP 70-72.

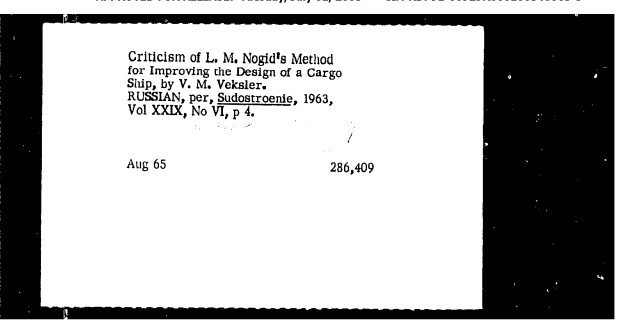
JPRS 20901

USSR ECON SEP 63

343,140



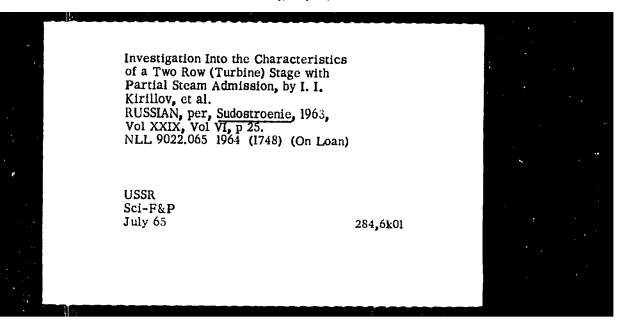




The Effect of Sea Water Temperature on the Power of a Marine Steam Turbine Installation Fitted with Scoop Circulation, by B. M. Likhterov, et al. RUSSIAN, per, Sudostroenie, 1963, Vol XXIX, Vol VI, p 15.
NLL 9022.065 1964 (1749) (On Loan)

USSR Sci-F&P July 65

284,603



Graphical Method for the Determination of the Commencement of Braking (ie. the Optimum rpm for Admission of Starting Air) when Reversing a (Main Diesel) Engine, by G. A. Konakov.
RUSSIAN, per, Sudostroyeniye, 1963, Vol XXIX, No VI, pp 28.
NLL 9022.065 1964 (1754) (On Loan)

Sci-F&P Aug 65

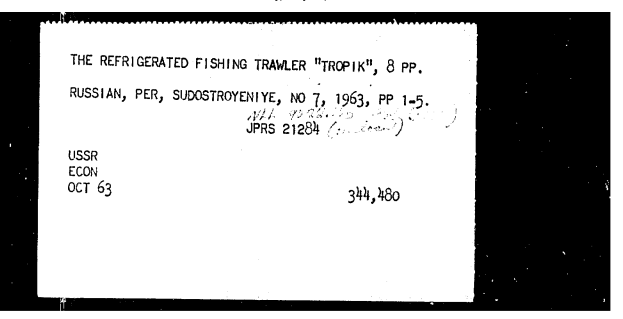
284,620

Walding Propellers with Stamped Blades, by A. A. Bashilov.

RUSSIAN, per, Sudostroeniye, 1963, No 6, pp 50-51.

NLL 9022.065 1964 (1740) (On Loan)

Aug 65 287,181

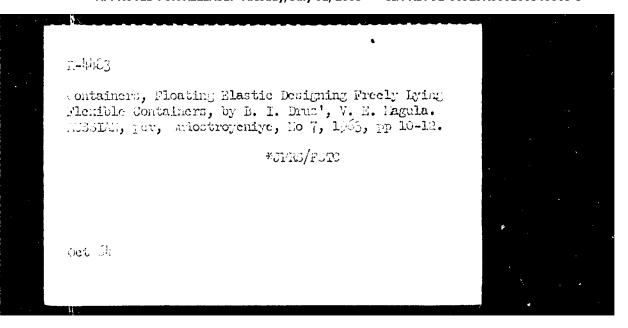


Wind Protection Devices in Shr Ships, by G. T.
Melnichenko.

RUSSIAN, per, Sudostroyeniye, Vol XXIX, No 7,
1963, p 9.

MLL Ref: 9022.065 1964 (1715)
(loan copy)

Sci
Sep 64



Economics of Marine Free Piston Gas Generators in Gas Turbine (Propelling) Machinery, by V. M. Kolyuko.

RUSSIAH, per, Sudostroyeniye, Vol XXIX, No 7, 1963, p 20.

NIL Ref: 9022.065 1964 (1713) (loan copy)

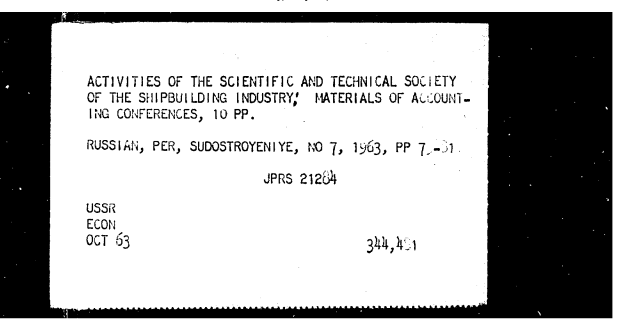
Sci Sep 64

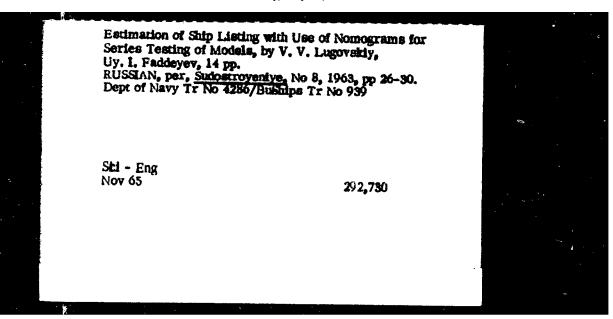
The Problem of Calculating the Wear of Marine Internal Combustion Engine Parts, by F. M. Klemushin.

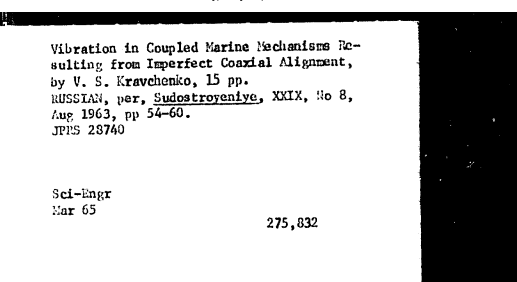
RUSSIAN, per, <u>Sudostroyeniye</u>, Vol XXIX, No 7, 1963, p 56.

/ // /AIL Ref: 9022.065 1964 · (1714) (loan copy)

Sci Sep 64







THE THIRTEENTH SCIENTIFIC AND TECHNICAL CONFERENCE
ON THEORETICAL NAVAL ARCHITECTURE DEVOTABLED TO
THE CENTENNIAL OF THE DATE OF RXXM BIRTH OF
ACADEMICIAN A. N KRYLOV: THE KRYLOV LECTURES,
9 PP.

RUSSIAN, PER, SUDOSTROYENIYE, NO 8, 1963, PP 75-77.

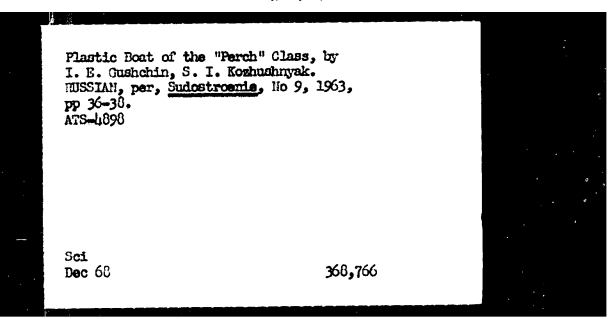
JPRS 22060

USSR
ECON
243,372
D
EC 63

R-8351-D
2 June of
Tynamics of Icebreaker's Propeller Power Unit During
Interaction of the Propeller with Ice
By: A. B. Khajkin
From: Sudostroenie 29, Sept 1963:31-34 (4 pp)

Lussian - est for wds:

Please translate and type 1 camera ready copy. Document
can be cut.



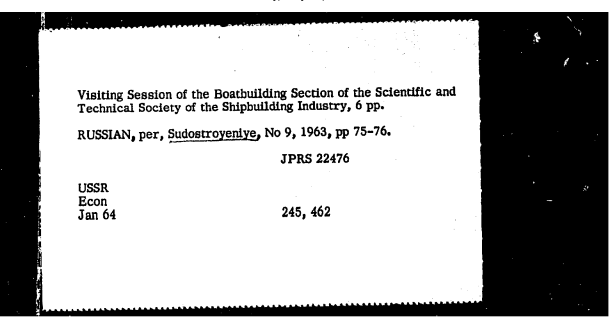
Activities of the Scientific and Technical Society of the Ship-Building Industry, 11 pp.

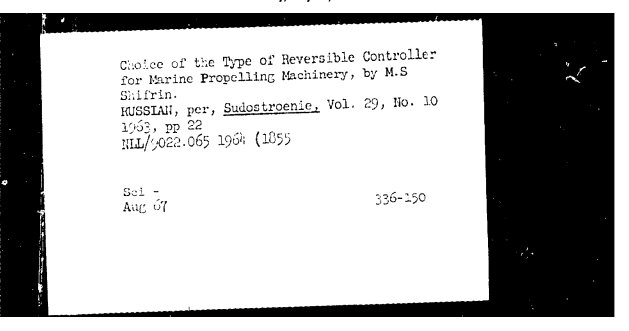
RUSSIAN, per, Sudostroyeniye, No 9, 1963, pp 73-75.

**JPRS 22476** 

USSR Econ Jan 64

245, 461





Measures for Reducting the Noise Level of the Power Plant on Board Gas-Turbine Vessels of the Pavlin Vinogradov Class, by L. I. Bushanskaya, 10 pp. RUSSIAN, per, Sudostroyeniye, No 10, 1963, pp 30-33.

JPRS 23,053

XXXXXXXXXX

X USSR Econ Feb 64

248,134

Activities of the Scientific and Technical Society of the Shipbuilding Industry: Conference on Synthetic Materials for Finishing and Fitting Out Shipboard Compartments, 7 pp.

RUSSIAN, per, Sudostroyeniye, No 10, 1963, pp 78, 79.

JPRS 22572

USSR
Econ
Jan 64

246, 053

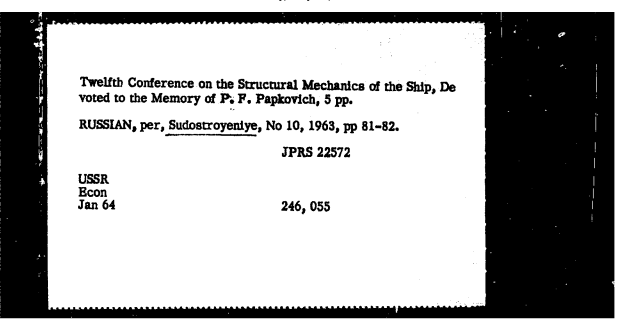
Conference on Experience in the Operation of New Ships in the Far Eastern Basin, byV. S. Antonenko, 5 pp.

RUSSIAN, per, Sudostroyeniye, No 10, 1963, p 80.

JPRS 22572

USSR
Econ
Jan 64

246, 054

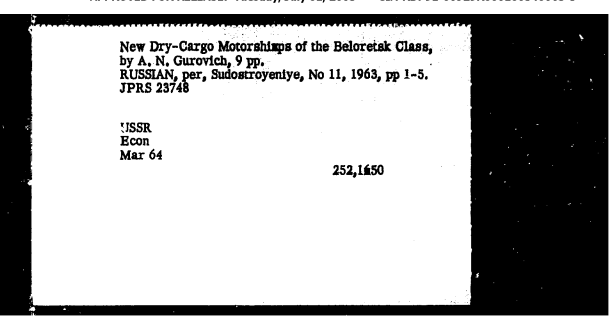


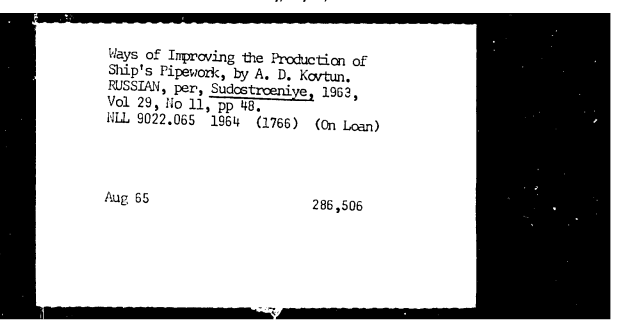
Technical-Economic Basis for the Use of Generators Mounted i on the Shaft in Vessels, by G. A. Meleshkin. RUSSIAN, per, Sudostroyeniye, No 11, 1963. Maritime Admin

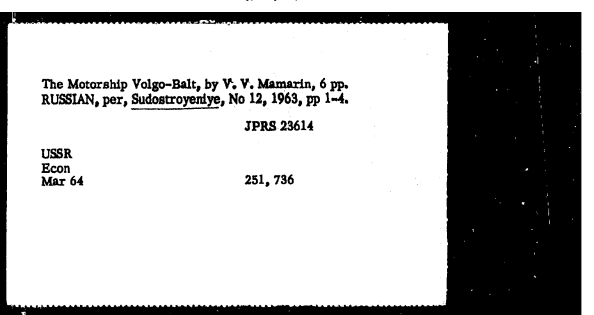
Sci - Engr

Mar 64

252,753







Application of an Incremental Method to Analyze the Operation of Turbine Stages in Changing Regimes, by A. M. Topunov, Ye. V. Myachin, 11 pp.
RUSSIAN, per, Sudostroyeniya, No 12, 1963, pp 29-32.
AIR/FTD/HT-23-738-68

Sci/Prop & Fuel Nov 69

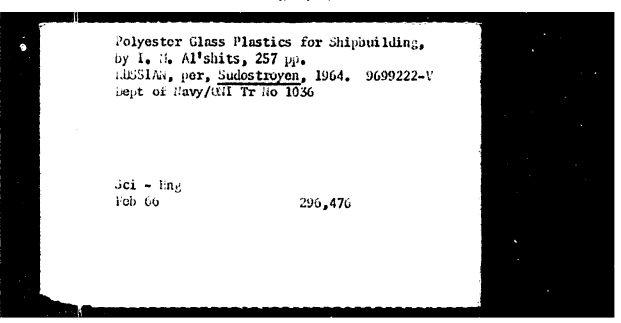
393,539

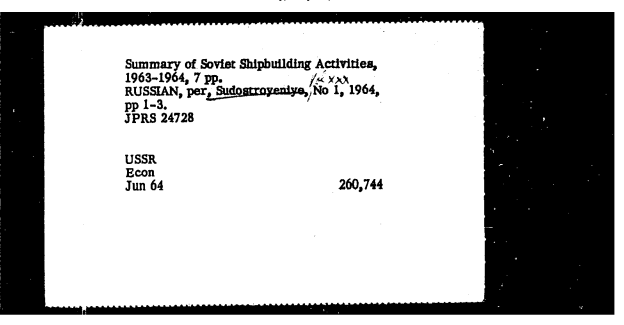


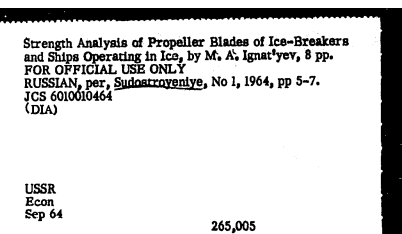
Atomic-Powered Submarine Design, by V. M. Bukalov and A. A. Narushbayev, 282 pp. RUSSIAN, bk, <u>Sudostroyeniy</u>, 1964. P500032368-V Dept of Navy/NIC Trans No 2498

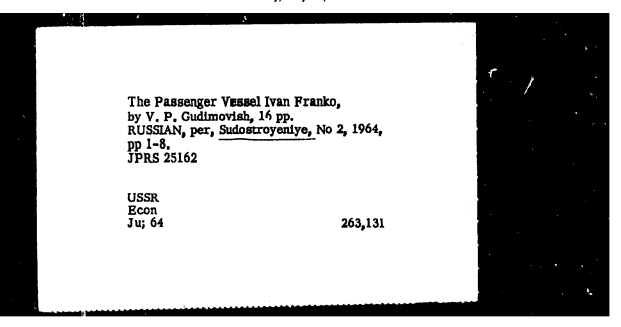
USSR Mil Feb 68

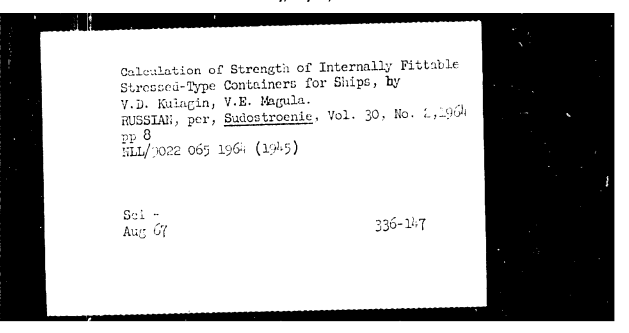
350,631







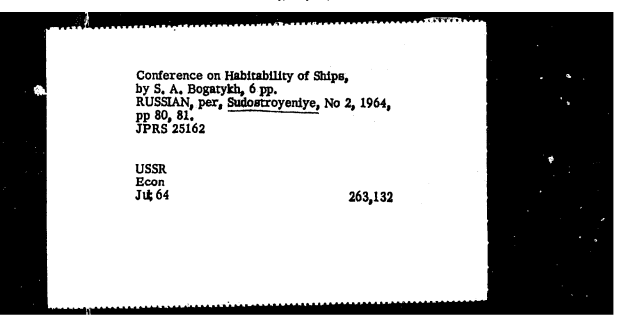




Test of Model Exhaust Silencers for Marine Gas Turbine Engines, by Yu. A. Bordovitsyn, N. S. Idistullin, V. A. Filin, 7 pp. RUSSIAN, per, Sudostrovenive, Vol XXX, No 2, Feb 1964, pp 26-27
JPRS 28733

Sci Engr Mar 65

276,077



S-14:55

Books about C.vitation, by B. F. Diyev, Afficussian, per, Sudostroyeniye, Leningrad, No 3, 1964, pp 69, 70.

AJPRS/DC-11141/Special

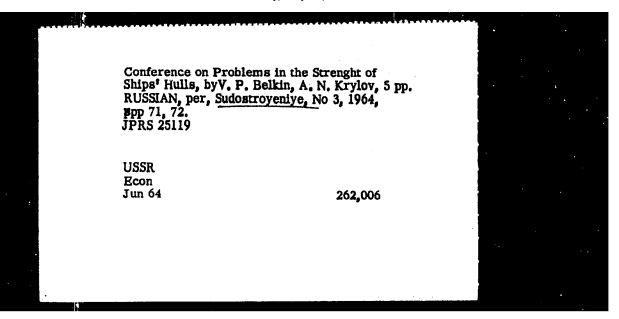
USSF
Ecol.
Feb 65

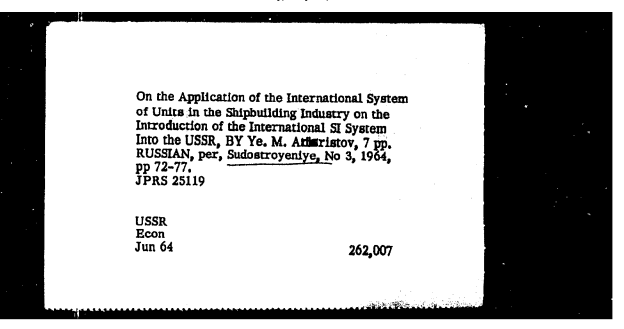
S-1485

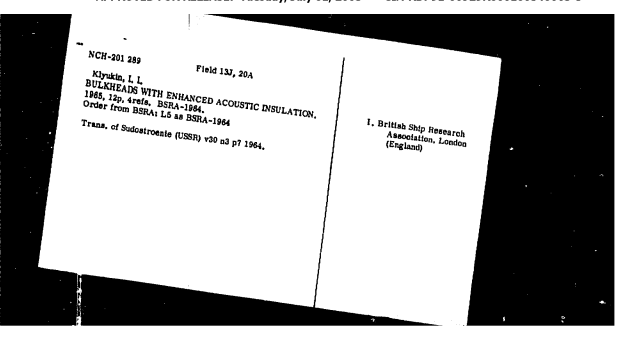
First Book on Using Absorbers for Ship Machinery, by N. V. Kaputstin.
RUESIAN, per, Sudostroyeniye, No 3, 1964, Leningrad,.

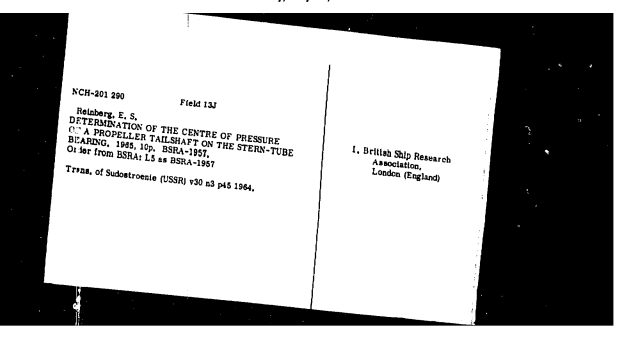
\*JPRS/DC-ill41/Special

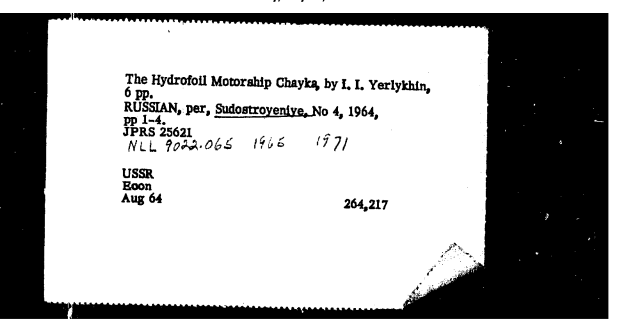
USSR
Econ
Feb 05

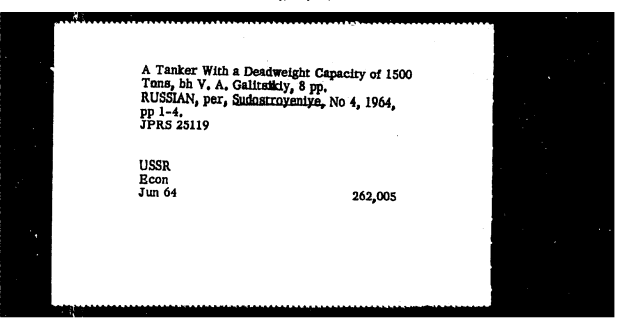


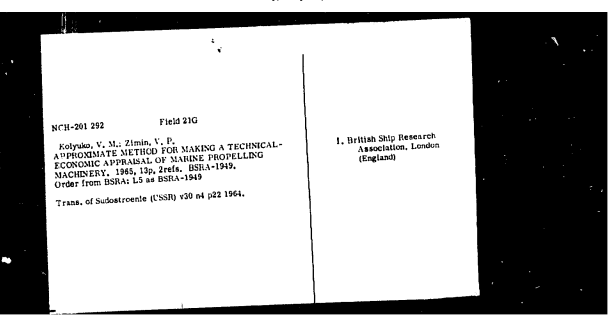


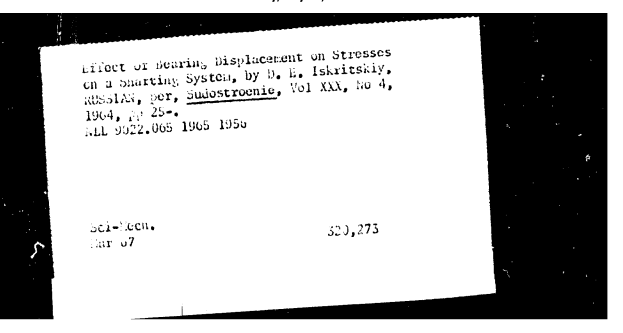


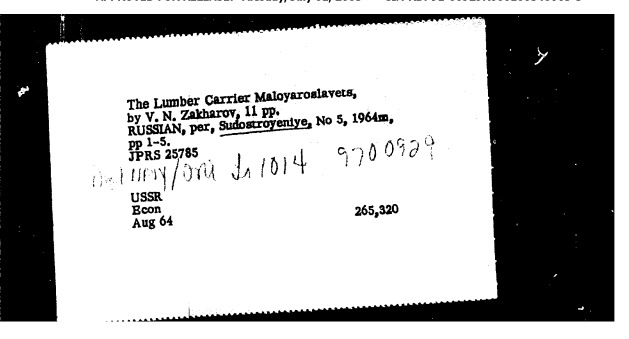






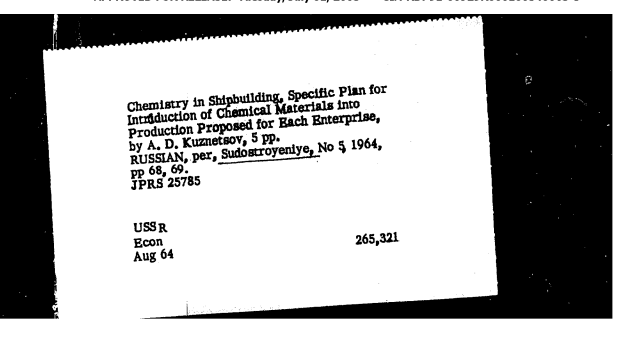


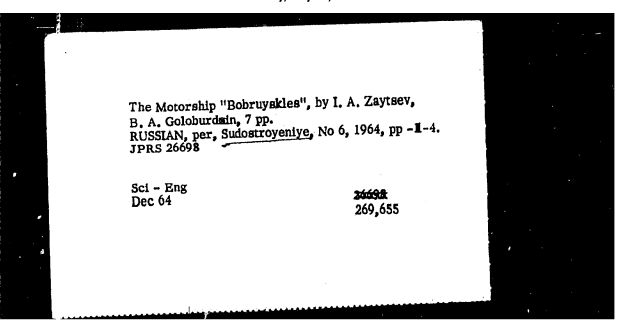


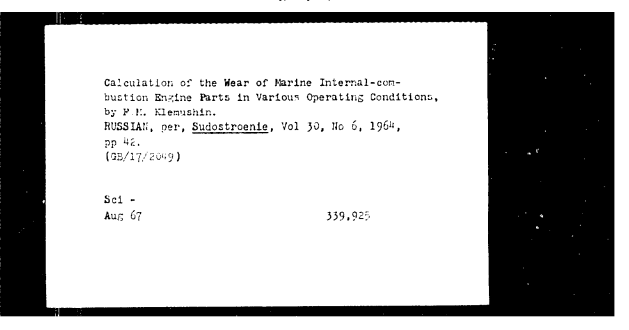


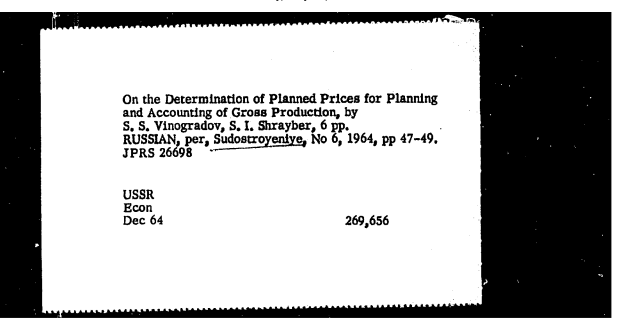
APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RI

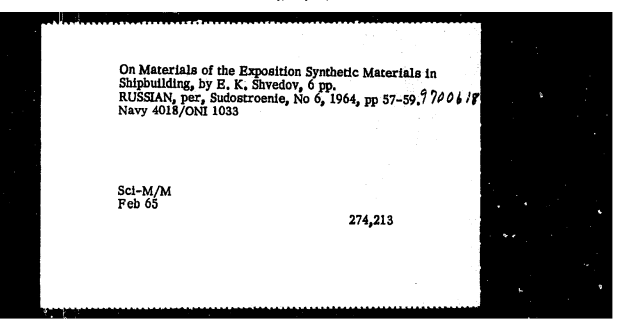
CIA-RDP91-00929R000100340063-5

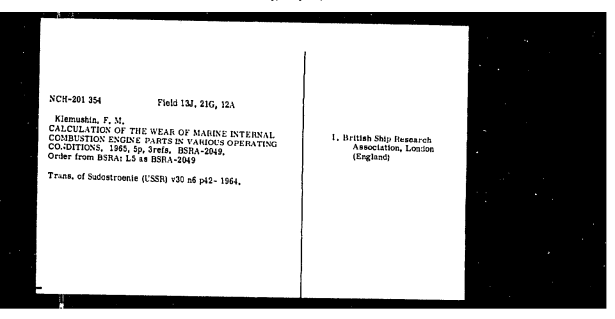


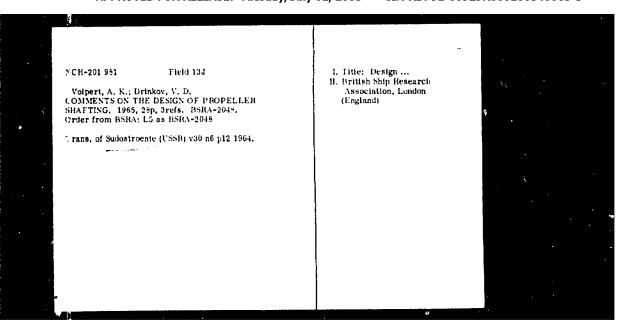












The Excursion Catamaran "Otdikh", by G. B. Shkol'nikov, 6 pp.

RUSSIAN, per, Sudostroyeniye, No 7, 1964, pp 1-4.

JPRS: 27391

USSR

BCi - Engr
Jan 65

270,853